7100033

THE UNITED STATES OF MURICA

Reystone Seed Company

Talliereas, there has been presented to the

Securolary of Agynheribrish

AN APPLICATION REQUESTING A CERTIFICATE OF PROTECTION FOR AN ALLEGED NOVEL VARIETY OF SEXUALLY REPRODUCED PLANT, THE NAME AND DESCRIPTION OF WHICH ARE CONTAINED IN THE APPLICATION AND EXHIBITS, A COPY OF WHICH IS HEREUNTO ANNEXED AND MADE A PART HEREOF, AND THE VARIOUS REQUIREMENTS OF LAW IN SUCH CASES MADE AND PROVIDED HAVE BEEN COMPLIED WITH, AND THE TITLE THERETO IS, FROM THE RECORDS OF THE PLANT VARIETY PROTECTION OFFICE, IN THE APPLICANT(S) INDICATED IN THE SAID COPY, AND WHEREAS, UPON DUE EXAMINATION MADE, THE SAID APPLICANT(S) IS (ARE) ADJUDGED TO BE ENTITLED TO A CERTIFICATE OF PLANT VARIETY PROTECTION UNDER THE LAW.

NOW, therefore, this certificate of plant variety protection is to grant unto the said applicant(s) and the successors, heirs or assigns of the said applicant(s) for the term of severteen—years from the date of this grant, subject to the payment of the required fees and periodic replenishment of viable basic seed of the variety in a public repository as provided by LAW, the right to exclude others from selling the variety, or offering it for sale, or reproducing it, or importing it, or exporting it, or using it in producing a hybrid or different variety therefrom, to the extent provided by the Plant Variety Protection Act by Stat. 1542, as amended, 7 u.s.c. 2321 et seq.)

BEAN

'Rebel'

In Testimony Winerrot, I have hereunto set my hand and caused the seal of the Plant Variety Protection Office to be affixed at the City of Washington this 30th day of September in the year of our Lord one thousand nine hundred and seventy-four

Earl But

Secretary of Agriculture

Allest

Ammissioher Plant Variety Protection Office

Simin Division

Agricultural Marketing Service

VARIETY - REBEL

Exhibit 13a

Origin and Breeding History of Variety

Rebel originated from a hand pollinated cross of Provider x Harvester. Cross was made in 1964. Selections were made from the F-2 to the F-6 generations for earliness; straightness and firmness of pods to meet requirements for fresh market handling; concentration of pod set; upright structure; high yield; adaptability to mechanical harvesting. Variety was carried through to the F-11 to establish stability.

Pod color variation was a factor in early generations. Also, there was a low frequency of pods with deep creaseback. Variation in plant size was frequent. up to the F-4 generation.

Pure line selections were made in the 6th generation and uniformity was achieved in subsequent generations. However, occasionally a tall plant appeared, but not more than one plant in 1000.

UNITED STATES DEPARTMENT OF AGRICULTURE AGRICULTURAL MARKETING SERVICE GRAIN DIVISION HYATTSVILLE, MARYLAND 20782

FORM APPROVED OMB NO. 40-R3712

APPLICATION FOR PLANT VARIETY PROTECTION CERTIFICATE

NSTRUCTIONS: See Reverse.	2. KIND NAME		FOR OFFICE	AL USE ONLY
I. VARIETY NAME OR TEMPORARY DESIGNATION			BY NUMBER	
Rebel	Bush Bea			/33
3. GENUS AND SPECIES NAME	4. FAMILY NAME (Bote	anical)	2.26.71	ITIME /O A.M.
Phaseolus vulgaris	Leguminos	sae .	FEE RECEIVED	BALANCE DUE
·	5. DATE OF DETERM		\$ 250	\$
	November		\$ 250	- \$
			\$250	\$ 8. TELEPHONE AREA
6. NAME OF APPLICANT(S)	7. ADDRESS (Street and Code)			CODE AND NUMBER
Keystone Seed Co.	9870 Fairview	Kd.,Hollister	r, Calif. 95023	408 637–5781
9. IF THE NAMED APPLICANT IS NOT A PE	RSON, FORM OF association, etc.)	10. STATE OF INCO	RPORATION	11. DATE OF INCOR- PORATION
ORGANIZATION: (Comporation, partnership,	, association, etc./		iformia	11/23/55
12. Name and mailing address of applic	ant representativele			and receive all papers
	approprientive(s	. ,,		
Albert E. Braun				
Same				
			•	
13. CHECK BOX BELOW FOR EACH ATTACK	HMENT SUBMITTED:	Variety (See Secti	ion 52 of the Plant V	ariety Protection Act
13A. Exhibit A, Origin and Bre	earing mistory of the	Tarrey (Dec Deck		•
🔃 138. Exhibit B, Botanical Des	cription of the Varie	ty		
X 13c. Exhibit C, Objective Desc				
X 130. Exhibit D, Data Indicativ	e of Novelty			
X 13E. Exhibit E, Statement of th		ıt's Ownership		
144 Desemble annicant(s) specify the	at seed of this variet	ty be sold by varie below.)		
(See Section 83(a), (If "Yes," a	at this variety he	14C. If "Yes." t		nerations of production
148. Does the applicant(s) specify the limited as to number of generation	ons?	beyond bree	eder seed?	
	UYES ŬNO	FOUNDAT	TION REGISTER	
The applicant declares that a viable ance of a certificate and will be rep	sample of basic see	d of this variety w	vill be deposited upo th such regulations	on request before issu as may be applicable.
ance of a certificate and will be rep	in carrell 77	ad noval blank	iety believes that th	e variety is distinct.
The undersigned applicant(s) of the uniform, and stable as required in	ns sexually-reproduc Section 41 and is en	titled to protection	r under the provision	is of Section 42 of the
Plant Variety Protection Act.				•
Applicant is informed that false re	presentation herein (can jeopardize pro	cection and result in	, pointitude
		-,- , (7
February 23, 1971		tred w	SIGNATURE OF ABBI	ICANT)
(DATE)		President	.g.aane or nere	1
			SIGNATURE OF APPL	ICANT)
(DATE)			SECTION OF STAFF	

(DATE)

INSTRUCTIONS

GENERAL: Send an original copy of the application, exhibits and \$250.00 fee to U.S. Dept. of Agriculture, Agricultural Marketing Service, Grain Division, 6525 Belcrest Road, Hyattsville, Maryland 20782. (See Section 180.175 of the regulations and rules of practice.) Retain one copy for your files. All items on the face of the form are self-explanatory unless noted below.

ITEM

- Insert the date the applicant determined that he had a new variety based on the definition in Section 41 (a) of the Act and decision is made to increase the seed.
- 13a First, give the genealogy, including public and commercial varieties, lines, or clones used, and the breeding method. Second, give the details of subsequent stages of selection and multiplication. Third, indicate the type and frequency of variants during reproduction and multiplication and state how these variants may be identified. Fourth, provide evidence on stability.
- 13b First, give any special characteristics of the seed and of the plant as it passes through the seedling stage, flowering stage and the fruiting stage. Second, describe the mature plant and compare it with a similar commercial variety grown under the same conditions, and indicate the differences.
- 13c A supplemental form will be furnished by the PVPO to describe in detail a variety for each kind of seed.
- 13d Provide complete data indicative of novelty. Seed and plant specimens or photographs of seed and plant comparisons clearly indicating novelty may be submitted. Seeds submitted may be sterile.
- 13e Indicate whether applicant is the actual breeder, the employer of the breeder, the owner through purchase or inheritance, etc.

VARIETY - REBEL

Exhibit 13b

Botanical Description of Variety

Rebel is a medium sized, green podded, bush bean with many gross characteristics similar to Sprite, except that plants are more uniform in size and pod maturity is earlier.

Seed coat color is white without vein like under coat pattern. Hilar ring is narrow, faint in outline, and without pigment in the area. In Sprite, the hilar ring is more prominent and with yellow pigment in the area. Seed of Rebel is smaller than Sprite. Rebel averages 25 g./100 seeds as compared to 35 g./100 seeds for Sprite.

Seedling stage is normal for bush beans. Hypocotyl is light green. Flowers are white and borne on short racemes. Average number of flowers per raceme is 4. Pods are medium green and average 13 cm. in length, but may reach 15 cm. under long day length conditions. Cross-section of pods is round with a slight indication of crease-back at times.

Pods are very straight, surface is dull, and pubescence is sparse. In Sprite, pubescence is considerable. Rebel is well adapted to mechanical harvesting as pod set is high, concentrated, and clustering is at a minimum.

Rebel was developed, primarily, for a fresh market type, but is also finding acceptance for canning. It performs well in all regions and seasons, including winter production in Florida.

In Maryland, where extensive acreage is grown, it matures in 53 days. Under winter conditions in Florida, it has matured in 47 days, while in California, 68 days is more typical.

Rebel is a determinate erect bush with a strong structure like Harvester, while Sprite has a thinner and weaker structure as shown by attached photographs.

The number of primary branches of Rebel is usually 5 while in Sprite the number is usually 3.

The length of the first internode above the primary leaf in Rebel is usually longer than in Sprite.

Rebel shows high resistance to rust disease.

UNITED STATES DEPARTMENT OF AGRICULTURE AGRICULTURAL MARKETING SERVICE GRAIN DIVISION HYATTSVILLE, MARYLAND 20782

EXHIBIT C (Bean)

OBJECTIVE DESCRIPTION OF VARIETY

INSTRUCTIONS: See Reverse.

BEAN (PHALEOLUS VULGARIS)

NAME OF APPLICANT(S)	FOR OFFICIAL USE ONLY
KEYSTONE SEED CO.	PVPO NUMBER
ADDRESS (Street and No. or R.F.D. No., City, State, and ZIP Code)	7133
9870 Fairview Road	VARIETY NAME OR TEMPORARY DESIGNATION
Hollister, California 95023	Rebel
Place the appropriate number that describes the varietal character of this variety in the boxes belo	
Place a zero in first box (e.g. 0 8 9 or 0 9) when number is either 99 or less or 9 or less. 1. TYPE:	
	JLTIPURPOSE
2. SEASON AND REGION OF ADAPTABILITY IN THE U.S.:	
Grows bast during: 1 = SPRING 2 = SUMMER 3 = FALL	4 = WINTER
Best edepted in: 1 = NORTHWEST 2 = NORTHCENTRAL 3 = NORT	HEAST 4 = SOUTHEAST
3. MATURITY (Days from seeding to first harvest):	
5 3 GREEN PODS GREEN SHELLS	DRY SEEDS
Sprite NO. DAYS EARLIER THAN	ITUCKY WONDER 3 = KINGHORN WAX
	HELITE 62 6 # DWARF HORTI -
0 1 NO. DAYS LATER THAN 8 7 = BUSH BLUE LAKE 8 = OTH	HER (Special)OTA mb.ret
4. PLANT: 1 = DETERMINATE, ERECT BUSH 2 = DETERMINATE, SPI 3 = DETERMINATE, SEMIPOLE 4 = INDETERMINATE, SPI	·
O # 5 CM. HEIGHT OR LENGTH OF VINE FROM PRIMARY LEAF NODE	
0 0 4 NUMBER PRIMARY BRANCHES PER MAIN STALK	CM. SPREAD
1 Branching habit: 1 = COMPACT 2 = OPEN	HUMBER INTERNODES ON MAIN STALK BETWEEN PRIMARY LEAF AND BASE OF TERMINAL INFLORESCENCE
0 2 CM. LENGTH OF FIRST INTERNODE ABOVE PRIMARY LEAF	MM. STALK DIAMETER ABOVE
Main stalk: 1 = BRITTLE 2 = WIREY 1 1. STOUT 2 THIN	- PIRST TRIPOLIATE CEAP
2 Flower position:	and the state of the second
Pod Position: 2 = HIGH, CONCENTRATED 2 = HIGH, CONCENTRATE	ED 3 = SCATTERED
& LEAVES:	New York
1 1= SMOOTH 2= WRINKLED 1 1= DULL 2 = GLOSSY 2 T	hickness: 1 = THIN 2 = MEDIUM 3 = THICK
	M. PETIOLE LENGTH To besal leallets of first trifoliate leaf)
Tip shape of center leaflet: 1 = ROUNDED 2 = TAPER POINTED 3 = SH	ARP POINTED
PUBESCENCE - Dorsal:	
PUBESCENCE - Ventral: 1 = NONE 2 = SLIGHT 3 = CO	DNSI DER ABLE
Color: 1 = LIGHT GREEN (Bountiful) 2 = MEDIUM GREEN 3 = DARK GREEN (Bush Blue Leke)

	2.12 (C. 0.02 2 0. 0.023)
6. FLOWER	1 = WHITE 2 = CREAM 3 = PINK 4 = LILAC 5 = PURPLE
L JJ 3	6 = OTHER (Specify)
Racem	cs: 1 = LONG 2 = MEDIUM 3 = SHORT , NUMBER FLOWERS PER RACEME
7. FRESH F	PODS: (Edible maturity, averages for 10 pods)
2 Color:	1 - LIGHT COUCH (Develop) 2 - NEOLING CREEN (Tendardenen) 3 - DARK GREEN (Wade)
لنكنا	* 4 = LIGHT YELLOW (Brittlewax) 5 = GOLDEN YELLOW (Charokee Wax) 6 = GREEN-RED VARIAGATED (Horticultural)
	7 = OTHER (Specity)
c	M. LENGTH 08 MM. WIDTH (Between sutures) 08 MM. THICKNESS 1 0 THICKNESS X 10
Cross	section pod shape: 1 = FLAT 2 = OVAL 3 = GREASEBACK 4 = ROUND
1 Curvan	ure: 1 = STRAIGHT 2 = SLIGHTLY CURVED 2 Pubescence: 1 = NONE 2 = SPARSE 3 = CONSIDERABLE
1 Constri	ictions: 1 = NONE 2 = SLIGHT 3 = DEEP 4 Sput: 1 = STRAIGHT 2 = SLIGHTLY CURVED 3 = CURVED
1 Surface	e: 1 = SHINY 2 = DULL 1 Surface: 1 = SMOOTH 2 = BLISTERED
1. Pod fle	esh: 1 = LIGHT 2 = DARK
MM. SF	PUR LENGTH 2 = ABSENT 2 = ABSENT
Fiber	1 = NONE 2 = SPARSE 3 = CONSIDERABLE 2 Seed development: 1 = SLOW 2 = MEDIUM 3 = FAST
6 NUMB	ER OF SEEDS PER POD 13 NUMBER PODS PER PLANT (Once over harvest)
10 NUMBE	ER MARKETABLE PODS PER PLANT (Once over hervest) 1 Machine harvest: 1 = ADAPTED 2 = NOT ADAPTED
8. SEED C	OAT COLOR:
1 1=4	MONOCHROME 2 = POLYCHROME 1 1 = SHINY 2 = OULL
4 4 1 '	ary color: 1 = WHITE 2 = YELLOW 3 = BUFF 4 = TAN
Seco	S=BROWN 6 = PINK 7 = RED 8 = PURPLE
	9 = BLUE 10 = BLACK 11 = OTHER (Specify)
Color	pattern: 1 = SPLASHED 2 = MOTTLED 3 = STRIPED 4 = FLECKED 5 = DOTTED 1 = HILAR RING 2 = HILAR SURFACE
Second	dary color location: 3 = \$TROPHIOLE
2 Hilar	ring: 1 = NOT PRESENT 2 = NARROW 3 = BUTTERFLY SHAPED
1 Vein-l	like under coat puttem: 1 = ABSENT 2 = PRESENT
9. SEED SI	HAPE AND SIZE:
1 Hilum	view: 1 = ELLIPTICAL 2 = OVAL 3 = ROUND 1 Side view: 3 = KIDNEY 4 = TRUNCATE ENDS
1 Cm s 8	Section: 1 = ELLIPTICAL .2 = OVAL 25 GM. WEIGHT PER 100 SEEDS
2 Cluss	ification: 1 = PEA 2 = MEDIUM 3 = MARROW 4 = KIDNEY 5 = PINTO
07	MM. WIDTH (Dotsat to ventral) 05 MM. THICKNESS (Side to alde)
أحاجا	4M. LENGTH WIOTH X 10 6

in :

FORM GR-470-12 (PAGE 3 OF 3 PAGES)			
10. ANTHOCYANIN: (1 = Absent 2 = Present):		· ·	<u></u>
1 FLOWERS 1 STEMS	1 Paos	1 SEEOS	1 LEAVES
11. DISEASE RESISTANCE (0 = Not tested: 1 = Susce	eptible; 2 = Resistant) :	
2 RUST (Specify race)		ANGULAR LEAF SPOT	
O BACTERIAL WILT	2	COMMON BEAN MOSAIC	
O ANTHRACNOSE	0	YELLOW BEAN MOSAIC	
O SOUTHERN BEAN MOSAIC	0	FUSARIUM ROOT ROT	
O CURLY TOP	0	N.Y. 15 BEAN MOSAIC	
O POWDERY MILDEW	•	BEAN MOSAIC VIRUS 4	
0 HALO BLIGHT	0	FUSCOUS BLIGHT	
O ALFALFA MOSAIC VIRUS	0	ALFALFA MOSAIC VIRUS 2	
O POD MOTTLE VIRUS	0	RED NODE VIRUS	
O ROOT KNOT NEMATODE	0	OTHER (Specify)	
12. INSECT RESISTANCE: (0 = Not tested; 1 = Susce	optible; 2 = Resistant)		
C APHIDS		LEAF HOPPERS	
O POD BORER	. [0]	LYGUS	
0 THRIPS	0	WEAVILS	
O SEED CORN MAGGOT		OTHER (Specify)	
13. PHYSIOLOGICAL RESISTANCE: (0 = Nor tested;	1 = Susceptible; 2 = R	Casistant?	
O HEAT	O DROUGHT	O OTHER (Specify	·)

REFERENCES: The following publications may be used as a reference in completing this form:

- 1. Beans of New York. Vol. 1 Part II of Vegetables of New York. U.P. Hedrick et al. J. B. Lyon Company, Albany, N.Y. 1931.
- 2. Yarnell, S. H., Cytogenetics of the Vegetable Crops IV. Legumes. Bot. Rev. 31:247 330. 1965.
- 3. USDA Yearbook of Agriculture. 1937.

COLOR: Nickerson's or any recognized color fan may be used to determine the colors.

VARIETY - REBEL

Exhibit 13d

Data Indicative of Novelty

State of the second

Novelty is based on the unique combination of the following characteristics: 'Rebel' resembles 'Sprite' except that

- 1. maturiety is 6 days earlier
- 2. plants are more uniform in size
- 3. It is resistant to rust disease (SEE EXHIBIT β Rf5)
- 4. plant structure is stronger (SFE EXHIBIT B RFS)
- 5. seed is smaller (SEE EXHIBIT B Rfs)

VARIETY - REBEL

Exhibit 13e

Statement of Applicant's Ownership.

en transfer w

Keystone Seed Co. believes it is the sole, original, and first breeder of Rebel variety of bush bean for which it solicits a certificate of protection.

PLANT VARIETY PROTECTION CERTIFICATE

ASSIGNMENT

The Sunseeds Division of Agrigenetics Corporation, a Delaware corporation having a place of business at 3575 Mitchell Lane, Boulder, Colorado 80301 ("Agrigenetics"), represents that it is the owner of the entire right, title and interest in and to the plant variety protection certificates and applications for plant variety protection certificates shown below.

For good and valuable consideration, receipt of which is hereby acknowledged, Agrigenetics hereby assigns to UF Genetics, Inc., a Delaware corporation having a place of business at 9800 Fairview Road, Hollister, California 95024, Agrigenetics' entire right, title and interest in and to the following plant variety protection certificates and applications therefore, together with all Agrigenetics' rights to the sexually reproduced plants that are the subject of such certificates and applications:

I. Registered Certificates

	Certificate	
<u>Title</u>	<u>Number</u>	<u>Date</u>
Empress	7900045	4/15/82
9014	Ap8100174	9/28/81
9293	Ap8100175	9/28/81
9400	Ap8200007	10/22/81
Paymaster	7600058	12/7/77
Lakeland	7600059	1/26/78
Triumph	7600061	12/30/77
Broker's Choice	8100175	4/28/83
Profit Maker	8100174	4/28/83
Shannon	8200007	4/28/83
Sunrise	7100029	6/24/74
Lake Shasta	7100030	8/12/74
Lake Erie	7100031	8/12/74
Rebel	7100033	9/30/74
Lake Superior	7100034	5/21/74
Miami	7100036	2/28/74
Lake Geneva	7 20 0 0 6 8	5/21/74
Scanion	7300001	11/15/74
Picoverde	7300016	4/10/73
Raider	7400069	7/26/74

7400104	9/30/74
	11/24/75
	5/16/7 7
	8/24/77
7600054	8/24/77
7600055	5/31/77
7700058	7/26/77
7900067	7/26/79
8000111	10/16/80
7600058	12/7/77
7600059	1/6/78
7600060	12/7/77
7600061	12/30/77
Ap8400037	12/30/83
8500064	4/16/85
	7600055 7700058 7900067 8000111 7600058 7600059 7600060 7600061 Ap8400037

II. Pending Certificate Applications

<u>Title</u>	Application Number	<u>Filing Date</u>
Cajun Queen	Pending	
Mendota	Pe ndi ng	
Sunset	Pending	
Alpine	Pending	
Polaris	Pending	

AGRIGENETICS CORPORATION

By: Murray Column

Title: Executive Vice President

COMMONWEALTH OF MASSA CHUSETTS)
County of Suffolk)
On this Sold day of	April, 1986, before me appeared, the person who signed this hat he signed it as a free act on
behalf of Agrigenetics Corpora	tion.
	Many of Thouse
	Notary Public My Commission Expires:



From Technology to Life

P.O. Box 1438, 2320 Technology Parkway, Building 11 Suite A, Holllster, CA 95024-1438 USA 408/636-9505 TWX 910-3720254

June 7, 1988

Kenneth H. Evans, Commissioner Plant Variety Protection Office National Agriculture Library Building, Room 500 Beltsville, MD 20705

Re: Change of Assignment.

Dear Mr. Evans:

This letter is in reference to your correspondence to me, dated July 14, 1987. I wish to make it clear that this change of assignment is to indicate a name change only, from U.F. Genetics, Inc. to Sunseeds Genetics, Inc.

Also, in reference to 'Mystro' tomato, have Item 1 read Sunseeds Genetics, Inc. and issue the certificate to Sunseeds Genetics, Inc.

Enclosed please find a check in the amount of \$170.00 to cover the cost of changing the certificates.

Title .	Certificate No.	Date
Empress	7900045	4/15/82
9014	Ap8100174	9/28/81
9293	Ap8100175	9/28/81
9400	Ap8200007	10/22/81
Paymaster	7600058	12/7/77
Lakeland	7600059	1/26/78
Triumph	7600061	12/30/77
Broker's Choice	8100175	4/28/83
Profit Maker	8100174	4/28/83
Shannon	8200007	4/28/83
Sunrise	7100029	6/24/74
Lake Shasta	7100030	8/12/74
Lake Erie	7100031	8/12/74
Rebel	7100033	9/30/74
Lake Superior	7100034	5/21/74



June 7, 1988 Kenneth H. Evans Page 2

Title	Certificate No.	Date
Miami	7100036	2/28/74
Lake Geneva	7200068	5/21/74
Scanion	7300001	11/15/74
Picoverde	7300016	4/10/73
Raider	7400069	7/26/74
Lake Largo	7400104	9/30/74
Lake Seneca	7500096	11/24/75
Chaparral	7600052	5/16/77
Costaverde	7600053	8/24/77
Gustoverde	7600054	8/24/77
Mesaverde	7600055	5/32/77
Conquest	7700058	7/26/77
Commander	7900067	7/26/79
Keygold	8000111	10/16/80
Snapbean, Exp. 163	7600058	12/7/77
Snapbean, Exp. 195	7600059	1/6/78
'Green Genes' Bean	7600060	12/7/77
Snapbean, Exp. 116-0	7600061	12/30/77
Mikado (AVX 450)	Ap8400037	12/30/83

Sincerely,

Gene Hookstra Vice President, Research

GH/mo

enc: Check Copy of Correspondence from K.H. Evans

BILL OF SALE AND ASSIGNMENT

FOR VALUE RECEIVED, Sunseeds Genetics Inc, a Delaware Corporation, with its principal offices at 2320 Technology Parkway, Hollister, California, ("Sun") does hereby sell, transfer, assign and convey to Rogers Brothers Seed Company, a Delaware Corporation with principal offices at 1755 Westgate Drive, Boise, Idaho, ("Rogers") the following:

- 1. All Suns intangible assets relating to its pea, snap pea, garden bean, runner bean, cow pea, dry bean, and lima bean business ("Products").
- 2. All plant variety protection rights and all plant variety protected materials along with the rights to use the names thereof including all varieties listed on Schedule A attached hereto and incorporated herein by this reference.
- 3. All proprietary plant varieties and all other proprietary information relating thereto which are related to Products.
- 4. All patents, patent application and patent applications relating to the Products.
- 5. All research property relating to Products including notebooks, findings, pedigrees, records of experiments and their results, seed stocks, know how, techniques, all other proprietary information in whatever form stored, germ plasm, the germ plasm uses, seed samples and their coding and indexing methods.
- 6. All trademarks, trade names, service marks and copyrights which apply to the Products excluding any name which includes the corporate name of Sun and its affiliates.
- 7. Any and all other intangible assets and property rights relating to Products not specifically mentioned herein.



SUNSEEDS GENETICS, INC. PLANT VARIETY PROTECTION - USA AS OF 8/10/88

Variety	Cert	Lesued	Expires	or bewaal
Peas				
1101100	8500101 8700022 AP 8500163 AP 8600017 8300074 AP 8200008	09/27/85 06/30/87 05/30/85 11/12/85 04/30/84 10/26/81	09/27/03 06/30/05 04/30/02	Sunseeds, A Div. of Agri. Sunseeds Genetics, Inc. Agrigenetics Corporation
Beans				
Brokers Choice Conquest Empress Green Genes Keygold Lake Erie Lake Geneva Lake Largo Lake Seneca Lake Shasta Lake Superior Lakeland Miami Mikado (AVX 4 Paymaster Profit Maker Raider Rebel Shannon Sunrise Triumph	7700058 7900045 7600060 8000111 7100031 7200068 7400104 7500096 7100030 7100034 7600059 7100036	04/28/83 07/26/77 04/15/82 12/07/77 10/16/80 08/12/74 05/21/74 09/30/74 11/24/75 08/12/74 05/21/74 01/26/78 02/28/74 03/31/87 12/07/77 04/28/83 07/26/74 09/30/74 04/28/83 06/24/74 12/30/77	04/28/01 07/26/94 04/15/00 12/07/94 10/16/97 08/12/91 05/21/91 09/30/91 11/24/92 08/12/91 05/21/91 01/26/95 02/28/91 03/31/05 12/07/94 04/28/01 07/26/91 09/30/91 04/28/01 06/24/91 12/30/94	Agrigenetics Corporation Keystone Seed Co., Inc. Agrigenetics Corporation Northrup King Keystone Seed Co., Inc. Agrigenetics Corporation Keystone Seed Co., Inc. Agrigenetics Corporation Agrigenetics Corporation Keystone Seed Co., Inc. Agrigenetics Corporation

AP - PVP applied for

SCHEDULE A

SUNSEEDS GENETICS, INC. PLANT VARIETY PROTECTION - USA AS OF 8/10/88

Variety	Cert #	Issued	Expires	or beusal
<u>Peas</u>				
Alpine	8500101	09/27/85	09/27/03	Sunseeds, A Div. of Agri.
Blizzard	8700022	06/30/87	06/30/05	Sunseeds Genetics, Inc.
	P 8500163	05/30/85		
Polaris A	P 8600017	11/12/85		
Sunset	8300074	04/30/84	04/30/02	Agrigenetics Corporation
Titania A	P 8200008	10/26/81	·	
<u>Beans</u>				
Brokers Choice	8100175	04/28/83	04/28/01	Agricenatics Composette
Conquest	7700058	07/26/77	07/26/94	Agrigenetics Corporation Keystone Seed Co., Inc.
Empress	7900045	04/15/82	04/15/00	Agrigenetics Corporation
Green Genes	7600060	12/07/77	12/07/94	Northrup King
Keygold	8000111	10/16/80	10/16/97	Keystone Seed Co., Inc.
Lake Erie	7100031	08/12/74	08/12/91	Keystone Seed Co., Inc.
Lake Geneva	7200068	05/21/74	05/21/91	Keystone Seed Co., Inc.
Lake Largo	7400104	09/30/74	09/30/91	Keystone Seed Co., Inc.
Lake Seneca	7500096	11/24/75	11/24/92	Keystone Seed Co., Inc.
Lake Shasta	7100030	08/12/74	08/12/91	Keystone Seed Co., Inc.
Lake Superior	7100034	05/21/74	05/21/91	Keystone Seed Co., Inc.
Lakeland	7600059	01/26/78	01/26/95	Agrigenatics Corporation
Miami	7100036	02/28/74	02/28/91	Keystone Seed Co., Inc.
Mikado (AVX 450	0) 8400037	03/31/87	03/31/05	Sunseeds Genetics, Inc.
Paymaster	7600058	12/07/77	12/07/94	Agrigenetics Corporation
Profit Maker	8100174	04/28/83	04/28/01	Agrigenetics Corporation
Raider	7400069	07/26/74	07/26/91	Keystone Seed Co., Inc.
Rebel	7100033	09/30/74	09/30/91	Keystone Seed Co., Inc.
Shannon .	8200007	04/28/83	04/28/01	Keystone Seed Co., Inc.
Sunrise	7100029	06/24/74	06/24/91	Agrigenetics Corporation
Triumph	7600061	12/30/77	12/30/94	Keystone Seed Co., Inc. Agrigenetics Corporation
				-

AP = PVP applied for

DATED this the 26 day of May, 1989.

SUNSEEDS GENETICS INC:

its: Executive Duce Preside AT

ATTEST:

State of CALIFORNIA

)ss

County of SAN BENITO

On this 26th day of May , 1989, before me, the undersigned Notary Public, personally appeared WILLIAM FRAZIER and ROBERT VAN MARTER known to me to be the EXECUTIVE V.P. and V.P. OF FINANCE respectively of the corporation that executed the instrument, and acknowledged to me that such corporation executed the same.

IN WITNESS WHEREOF, I have hereunto set my hand and affixed my seal, the day and year in this certificate first above written.

OFFICIAL SEAL
CINDY J. ACTIS
NOTARY PUBLIC - CALIFORNIA
SAN BENITO COUNTY
My Comm. Expires Avg. 7, 1991

Notary Public

Centy Q actis

Residing at: Hollister, CA My commission expires: 8/7/91